

Name: _____

In 2001, Barry Bonds made baseball history by hitting 73 home runs in a single season. He is Hunter's hero. Hunter plays on his high school baseball team. Hunter has hit 13 home runs so far this year. How many more home runs does he have to hit to reach Bonds' record?

Jack liked to go to the library in Martinsburg. He thought it was amazing to have so many books in one place. The librarian told him that 2,301 books had been added to the library this year. Now the library had a total of 143,014 books! How many books did the library have last year?

How many hundreds are in the number 3,300?

Write the number that is one thousand more than 4,440.

How many tens are in the number 80?

Mr. Miller asked his class to make a list of at least two things they could do to "beat the blahs." If the thirteen students in the class each turned in a list with three ideas on it, how many ideas did they have in all?

For the summer program 130 children came to the park. They were divided into 5 groups. How many children were in each group?

There were 54,168,905 cartons of leaf lettuces grown in California in 2000. That will make a lot of salad! Write that number in expanded form.

$$12 + \underline{\quad} + 21 = 48$$

What is the sum of 3 and 78?

Write the greatest possible 3-digit number without repeating any numbers.

Name: _____

Eight people participated in the ice cream diet. The data set -3, 3, -1, 5, 1, 2, 4, and -2 represents their weight loss or gain in pounds. What was the average weight loss? Round your answer to the nearest hundredth.

Each of the circus elephants ate 30 pounds of peanuts a day. How many pounds of peanuts would the 8 elephants eat in 6 days?

Mr. Clark used $\frac{3}{4}$ yard of white fabric, $\frac{2}{3}$ yard of red fabric, and $\frac{1}{6}$ yard of blue fabric to make a flag. He also used $\frac{1}{10}$ yard of silver fabric and 2 yards of gold cord. How much fabric did he use to make the flag?

The number 71 is more than the number 6 by how much?

What number is halfway between 16 and 24?

Is 35 a composite or a prime number?

Mr. Martin is making a sign for the haunted house. The sign is 3.5 feet long and 2.1 feet wide. What is the perimeter of the sign?

Emma is feeling a lot of stress. She knows she has the most candy, but Jason says he has the most. They both have equal-size bags. Jason's bag is $\frac{1}{2}$ full. Emma's bag is $\frac{1}{5}$ full. How much fuller is Jason's bag than Emma's?

A maple tree grows about 12 inches per year. If the maple tree in Justin's yard is 28 inches tall now, how tall will it be in 2 years?

Name: _____

<p>On National Goof Off Day David goofed off from 8:24 a.m. until 10:14 a.m. His best friend goofed off 13 minutes longer than David did. For how many minutes did the two boys goof off?</p>	<p>The Butterfly Club printed 355 copies of a booklet about butterflies for the new garden. There are 7 pages of pictures and 5 pages of type in the booklet. Each page is printed on $\frac{1}{2}$ sheet of paper. How many sheets of paper were used for all 355 booklets?</p>	<p>Mr. Jackson is packing zucchini into boxes for sale at the fresh air market. Each box holds 22. He has 1,144 zucchini to pack. The boxes sell for \$2.83 each. The grocery store keeps $\frac{1}{2}$ of the money, and Mr. Jackson gets $\frac{1}{2}$ of the money. If all the boxes are sold, how much money will Mr. Jackson get?</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p>Jenna is getting messy. She has made a 3' x 1' x 5' cube made out of clay blocks. She wants her art project to have at least a surface area of 22 square feet. Does she need to add more clay?</p>	$\begin{array}{r} 388 \\ + 311 \\ \hline \end{array}$	$\begin{array}{r} 32 \\ + 37 \\ \hline \end{array}$
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------	-----------------------------------------------------

$\begin{array}{r} 42 \\ - 19 \\ \hline \end{array}$	<p>50 ÷ 10 =</p>	<p>Can 776 be evenly divided by 4? Circle: 776 is evenly divisible by 4 776 is NOT evenly divisible by 4</p>
	$\begin{array}{r} 803 \\ - 335 \\ \hline \end{array}$	

Name: _____










How many kilograms are in 9,000 grams? _____ kilograms	Emily was given five numbers: 2, 7, 6, 3, and 1. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than four-fifths?
$27 \div 9 =$	
$11 \times 9 =$	

Which has the smallest answer? 264×340 269×340 260×340	1 km = 1,000 m 16 km = _____ m
--------------------------------------------------------------------------------------	---------------------------------------

Circle the smallest number: $236,328$ $7,519,049$ $8,512,376,042$ $64,589,107$	10 lb = _____ oz
--------------------------------------------------------------------------------------	------------------

What time is 16 hours after 4:00 p.m. _____	Holly wrote down a fraction on a piece of paper. If you take her fraction and multiply it by five you get fourteen. Can you guess what her fraction is?	$5 \times 3 =$
Circle the addition property for $28 + 126 = 126 + 28$. associative property commutative property		
How many digits are in the current year? _____	Circle the coordinating conjunction in this sentence. I used to love math most, but now social studies is my favorite subject.	$5 \times 4 =$



A 6x6 grid with black and white circles and a green path. The grid is as follows:

		○	○		
		○		○	
●	○				
○	●			●	○

A green path starts at the bottom-left circle (row 4, column 1) and moves right, then up, then right again, ending at the top-right circle (row 1, column 5).

queit foreign brief
thier receive decieve

I am reading (two/to) books this week so I can get double the points in my class's reading contest.

$$(3 + 7) + 7 =$$

Name: _____

$$\begin{array}{r} 0.65 \\ + 0.89 \\ \hline \end{array}$$

$$\begin{array}{r} 0.96 \\ - 0.42 \\ \hline \end{array}$$

$$\begin{array}{r} 0.91 \\ - 0.64 \\ \hline \end{array}$$

$$\begin{array}{r} 0.74 \\ - 0.5 \\ \hline \end{array}$$

$$\begin{array}{r} 0.8 \\ + 0.81 \\ \hline \end{array}$$

$$\begin{array}{r} 0.42 \\ + 0.14 \\ \hline \end{array}$$

$$\begin{array}{r} 3.76 \\ + 3.23 \\ \hline \end{array}$$

$$\begin{array}{r} 29.23 \\ - 20.41 \\ \hline \end{array}$$

$$\begin{array}{r} 12.19 \\ + 12.58 \\ \hline \end{array}$$

$$\begin{array}{r} 30.03 \\ - 23.3 \\ \hline \end{array}$$

$$\begin{array}{r} 17.24 \\ + 19.66 \\ \hline \end{array}$$

$$\begin{array}{r} 5.89 \\ - 1.3 \\ \hline \end{array}$$

$$\begin{array}{r} 1.9 \\ + 1.75 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 11.54 \\ \hline \end{array}$$

$$\begin{array}{r} 25.86 \\ - 21.47 \\ \hline \end{array}$$

$$\begin{array}{r} 8.58 \\ + 4.3 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 12.47 \\ \hline \end{array}$$

$$\begin{array}{r} 7.38 \\ + 2.89 \\ \hline \end{array}$$

$$27.53 + 20.27 = \underline{\hspace{2cm}}$$

$$28.15 + 21.88 = \underline{\hspace{2cm}}$$

$$15.83 + 21.5 = \underline{\hspace{2cm}}$$

$$28.91 - 27.88 = \underline{\hspace{2cm}}$$

$$22.7 - 16.53 = \underline{\hspace{2cm}}$$

$$29.25 - 23.12 = \underline{\hspace{2cm}}$$

$$19.97 - 11.34 = \underline{\hspace{2cm}}$$

$$38.09 - 30.79 = \underline{\hspace{2cm}}$$

$$11.82 + 11.64 = \underline{\hspace{2cm}}$$

$$23.1 + 25.74 = \underline{\hspace{2cm}}$$

What is the area of a rectangle with sides 2 cm and 10 cm?

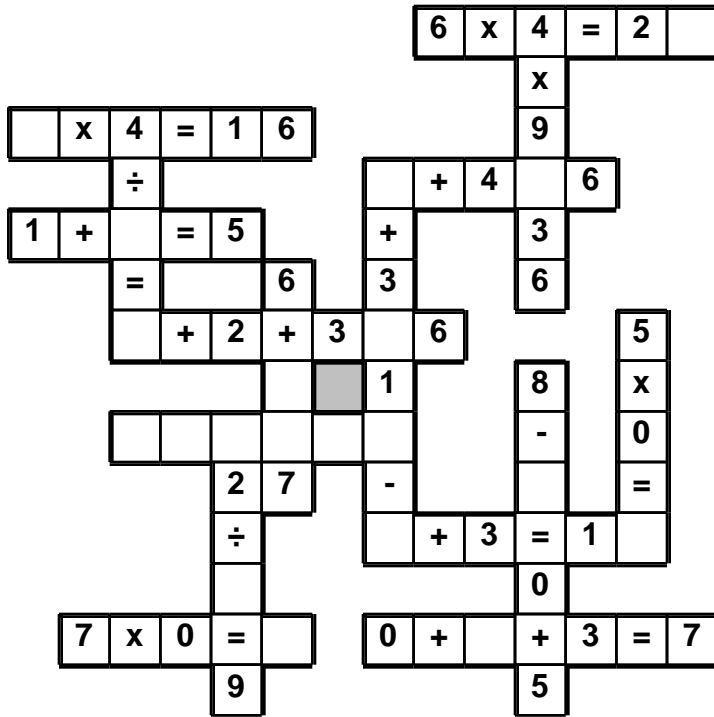
14, 16, 18, _____, 22,
24, 26

How many minutes is it from 8:00 a.m. to 11:45 a.m.?

Name: _____

4 • 4 • 2 • = • 4 • 1 • = • 1 • 6 • x • 7 • = • 4 • 2 • 3 • 7
0 • 8 • 0 • 4

Use the pieces above to help you fill in the runaway math puzzle.



Write as a percent.

$$\frac{2}{10}$$

$$\frac{16}{?} = \frac{4}{5}$$

Write as a percent.

$$\frac{1}{2}$$

What 5 coins add up to 57 cents?

How many meters are there in 169 kilometers?

What is 50% of 542?

Name: _____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Sarah has \$39.68. She has 7 bills and 10 coins. How?

--	--	--	--	--

\$20	
------	--

									10¢
--	--	--	--	--	--	--	--	--	-----

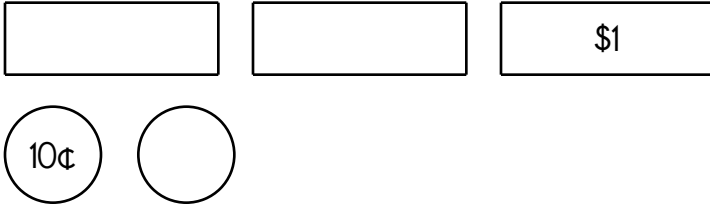
Kevin has \$52.18. He has 8 bills and 19 coins. How?

Gavin has \$46.12. He has 7 bills and 15 coins. How?

Name: _____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Use the fewest bills and coins to make \$26.15.



Use the fewest bills and coins to make \$31.42.

Use the fewest bills and coins to make \$26.24.

Use the fewest bills and coins to make \$15.55.

In the number 1,620,538,292, the digit 6 is in what place?

Write an equation to represent this:

The sum of five and eleven is sixteen.

Name: _____

Complete each analogy with the best word.

hail	ecosystem	brain
fish	accept	sell
twister	drifts	cold
night	blue	red poppies
poaching	none	uncle
stars		

fuchsia : pink ::

indigo : _____

St. Patrick's Day : clovers ::

Memorial Day : _____

endangered : few ::

extinct : _____

niece : aunt ::

nephew : _____

believe : doubt ::

buy : _____

zoo : animals ::

planetarium : _____

rib cage : heart and lungs ::

skull : _____

water : waves ::

snow : _____

sun : day ::

moon : _____

rain : shower ::

tornado : _____

EBTETGIMEUENBATDA
UEHHUNBAERNTUYTSI
ENROULIPNAOITAVSN
GIOYSRBGHLVUTAREO
ENLNRPSLHJEA EENNR
APISEIIDRTMNRBDRG
TPICESATASBTASQIA
SEALALNDAYEYATLAN
EGCRORPRSLRLNFWFI
RAAUTTSPOAPGLIONC
CTRNSLP I A FFIORRUA
CRCOEIEORROHGDDYQ
POOURAE E E E I O R B M A T U
YHNNTSDBTCTIBIRDA
RSNTHREESABSTARSR
LCAPITALIFAUBAUII
ELCNUNATWML SMRAOU
WDDIMEETTILCUTALM
ETABRAINURTEEBBSW
JTBATBINTESTINESS

JEWELRY • APART
CONTINENT • CAR • UNCLE
AFRICA • CUT • DEEP • STARS
NIGHT • BLUE • NONE • THREE
BAT • TWISTER • PIG • PILOT
NOVEMBER • SHORTAGE
CAPITAL • BIRD • NOUN
BRAIN • BEET • ARMS
FOOTBALL • DIME • DAIRY
CREST • INTESTINES • DOG
BUTTER • BRASS • UNITED
DRIFTS • WORD • AQUARIUM
INORGANIC • RACING
THURSDAY • UNFAIRNESS • SELL
APPLES • HOSPITAL • MAP

Name: _____

$$32 \overline{) 96}$$

$$30 \overline{) 183}$$

$$36 \overline{) 1152}$$

$$30 \overline{) 972}$$

$$36 \overline{) 1584}$$

$$12 \overline{) 326}$$

$$66 \overline{) 528}$$

$$3 \overline{) 96}$$

Write the reciprocal.

$$\frac{19}{23}$$

Write the reciprocal.

$$\frac{6}{5}$$

Write the reciprocal.

$$\frac{12}{4}$$

E, I, _____, L, I, O, K,
R, M, U

Write $\frac{6}{8}$ in lowest terms.

$$4 \frac{5}{7} + 6 \frac{4}{7}$$

What is the area of a rectangle with sides 5 cm and 6 cm?

W, Q, T, O, Q, M, N,
K, _____, I

What 6 coins add up to 46 cents?

Name: _____

control • inflict • forecasts • disuse • tons • descend

Each row, column, and box must have all the words from the word list. Write in the missing words.

			descend		
	descend				tons
control			forecasts		
	tons				
forecasts					
descend			control	inflict	

The circus is in town! Tickets are only \$3 for kids. Adults need to pay double the price of kids tickets. Hannah is bringing two of her friends in her class. Her mom is also coming. Hannah wants to pay for everyone. How much will she need to pay?

Circle the word that best completes the sentence.

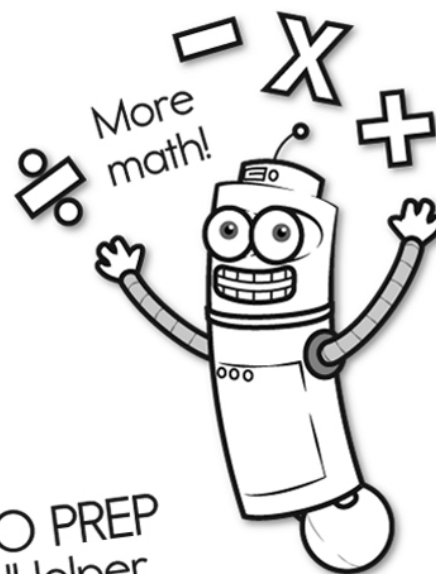
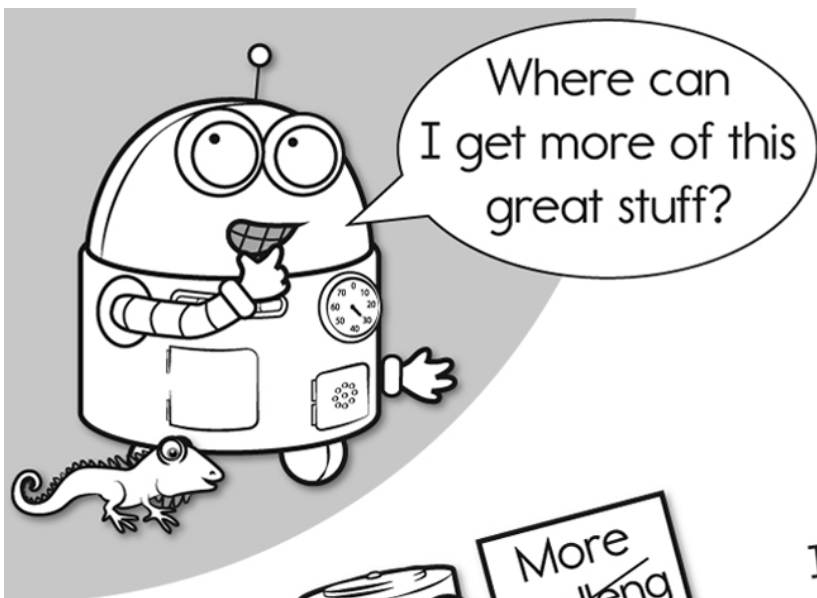
My favorite animal is the snowshoe (hair/hare).

In each row, cross out the word that is not a preposition.

up, underneath, right
since, cents, per
outside, over, high

Can 840 be evenly divided by 7? Circle:
840 is evenly divisible by 7
840 is NOT evenly divisible by 7

How far do you think it is from your desk to your teacher's desk? Write an estimate of the distance you think it could be.

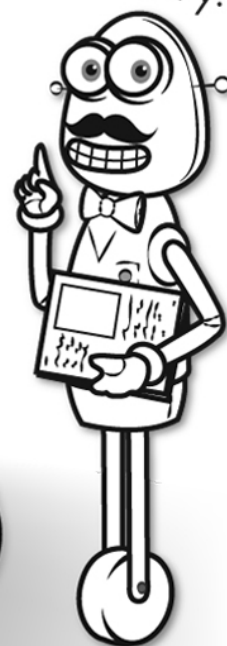


It's NO PREP at edHelper.

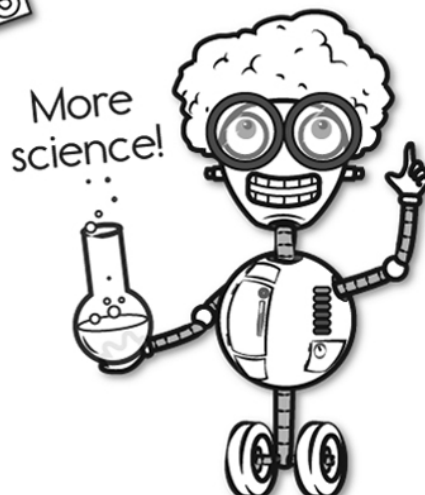
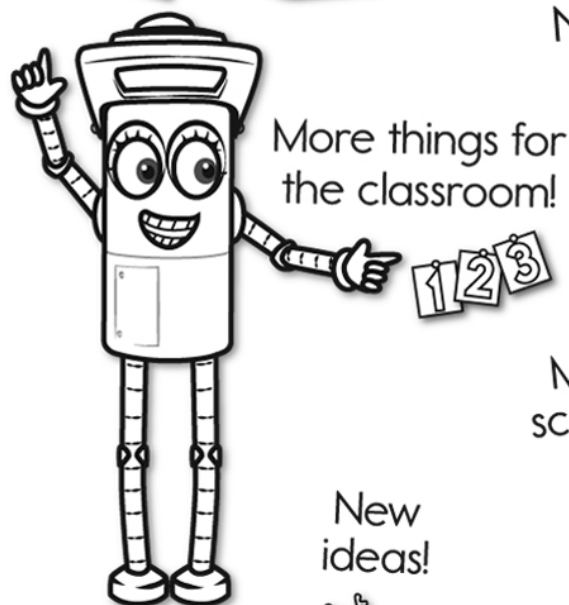
More history!



edHelper.com!



New online math games!



New ideas!



\times $=$ $-$ \div $<$ $-$ $>$

More puzzles!

